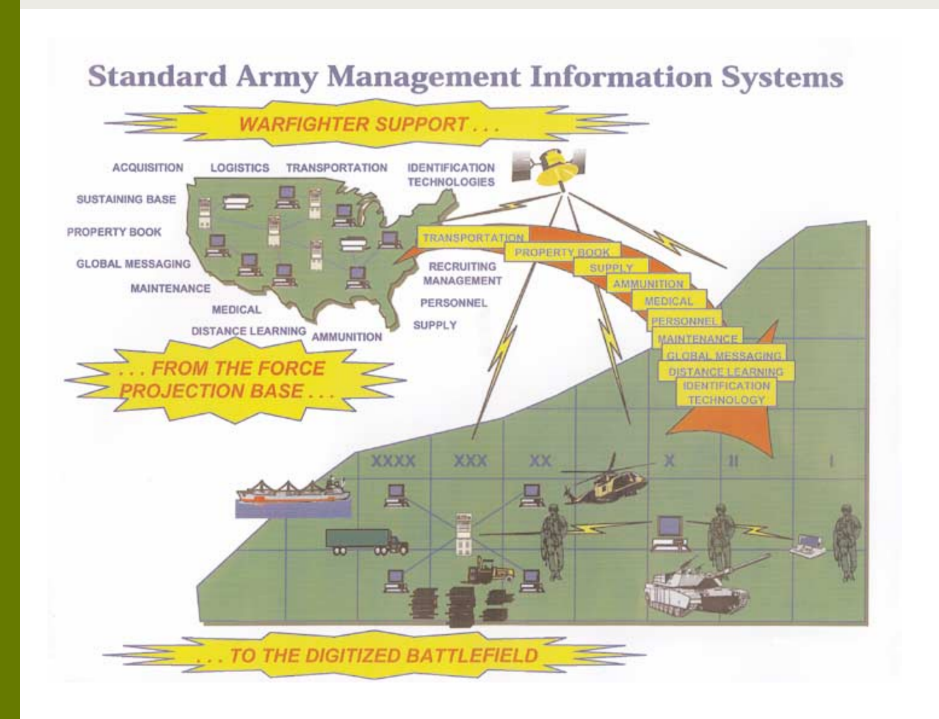
Standard Army Management Information Systems (STAMIS)



MISSION

To plan, develop, acquire, and field highly complex, modern management information systems to support the warfighter, from the force projection base to the battlefield.

DESCRIPTION AND SPECIFICATIONS

Standard Army Management Information Systems (STAMIS) provide diverse computer hardware and software systems based on validated customer requirements. Programs include: Joint Computer-aided Acquisition and Logistics Support (JCALS), Transportation Coordinators' Automated Information for Movement System II (TC-AIMS II), The Army Distance Learning Program (TADLP), Medical Communications for Combat Casualty Care (MC4), Defense Message System-Army (DMS-A), Army Recruiting Information Support System (ARISS), and the Standard Installation/Division Personnel System-3 (SIDPERS-3).

Legacy logistics automation systems which will migrate into the Global Combat Support System-Army (GCSS-Army) system includes: Standard Army Ammunition System (SAAS), Standard Army Maintenance System (SAMS), Standard Army Retail Supply System (SARSS), and the Unit Level Logistics Systems (ULLS). The GCSS-A is a key enabler for the Army Vision. The Tactical Management Information Systems Project Office acquires, integrates, and fields many of the PEO STAMIS and consists of: STAMIS Tactical Computer Project (STACOMP), Corps Theater ADP Service Center (CTASC-II), Combat Service Support Automated Information Systems Interface (CAISI), Civilian Personnel Regionalization Project, Installation Support Modules (ISM), and Hazardous Substance Management System (HSMS). PEO STAMIS are located worldwide and support the warfighter with automated information systems (AISs) during peacetime, mobilization, and redeployment operations.

STAMIS are in various stages of life-cycle management, utilizing commercial off-the-shelf (COTS) hardware/ software technology acquired from various contract identities. Contractor and government agencies provide system development support. STAMIS programs meet open-architecture requirements and provide integrated AIS solutions.

FOREIGN COUNTERPART

No known foreign counterpart

FOREIGN MILITARY SALES

None

PROGRAM STATUS

3QFY99 Movement Tracking System (MTS) program contract awarded and implemented.

1QFY00 SIDPERS-3 completed fielding to active components, which will be followed by reserve component fielding.

JCALS system fielding continues toward an objective of 424 Department of Defense sites. ARISS fielding of laptop hardware/software is complete to all Army recruiters. Automated identification technology (AIT) integration in STAMIS and other programs is ongoing with a recent award of the AIT II contract.

PROJECTED ACTIVITIES

FY00–01 GCSS-Army continues development progress toward initial operational testing; ARISS will field software upgrades; and the MC4 program will provide upgrades to legacy systems and acquire high frequency radios for medical units.

PRIME CONTRACTORS

JCALS: Computer Sciences Corporation (Morristown, NJ)

DMS-A: Lockheed Martin (Bethesda, MD)

ARISS: Electronic Data Systems (EDS) (Fort Knox, KY)

GCSS-Army: GRCI (McLean, VA)

MTS: COMTECH Mobile Datacom (Germantown, MD)

SCC: GTSI (Chantilly, VA)

SIDPERS-3: EDS (Fort Knox, KY)

AITII /RFID: Symbol Technologies (Holtsville, NY); SAVI

Technology (Mountain View, CA)



* See appendix for list of subcontractors

